

HPNS Technical Team Call – January 5, 2017
Agenda and Talking Points

1. Introductions, invite list, and schedule for bi-weekly calls – Kim Henderson/Team

Nina Bacey/DTSC

Karla Brasaemle/TechLaw

Pat Brooks/Navy BRAC

Amy Brownell/SFDPH

John Chesnutt/EPA

Tamsen Drew/SF OCII

Zach Edwards/RASO

Scott Hay/Cabrera

Kim Henderson/CH2M

Danielle Janda/Navy BRAC

Lily Lee/EPA

Tina Low/Water Board

John Lowe/CH2M

Janet Naito/DTSC

Derek Robinson/Navy BRAC

Kira Sykes/CH2M

Sheetal Singh/CDPH (Tracy Jue/CDPH)

Matt Slack/RASO

Jeff Wong/CDPH

Tina Ures/Water Board

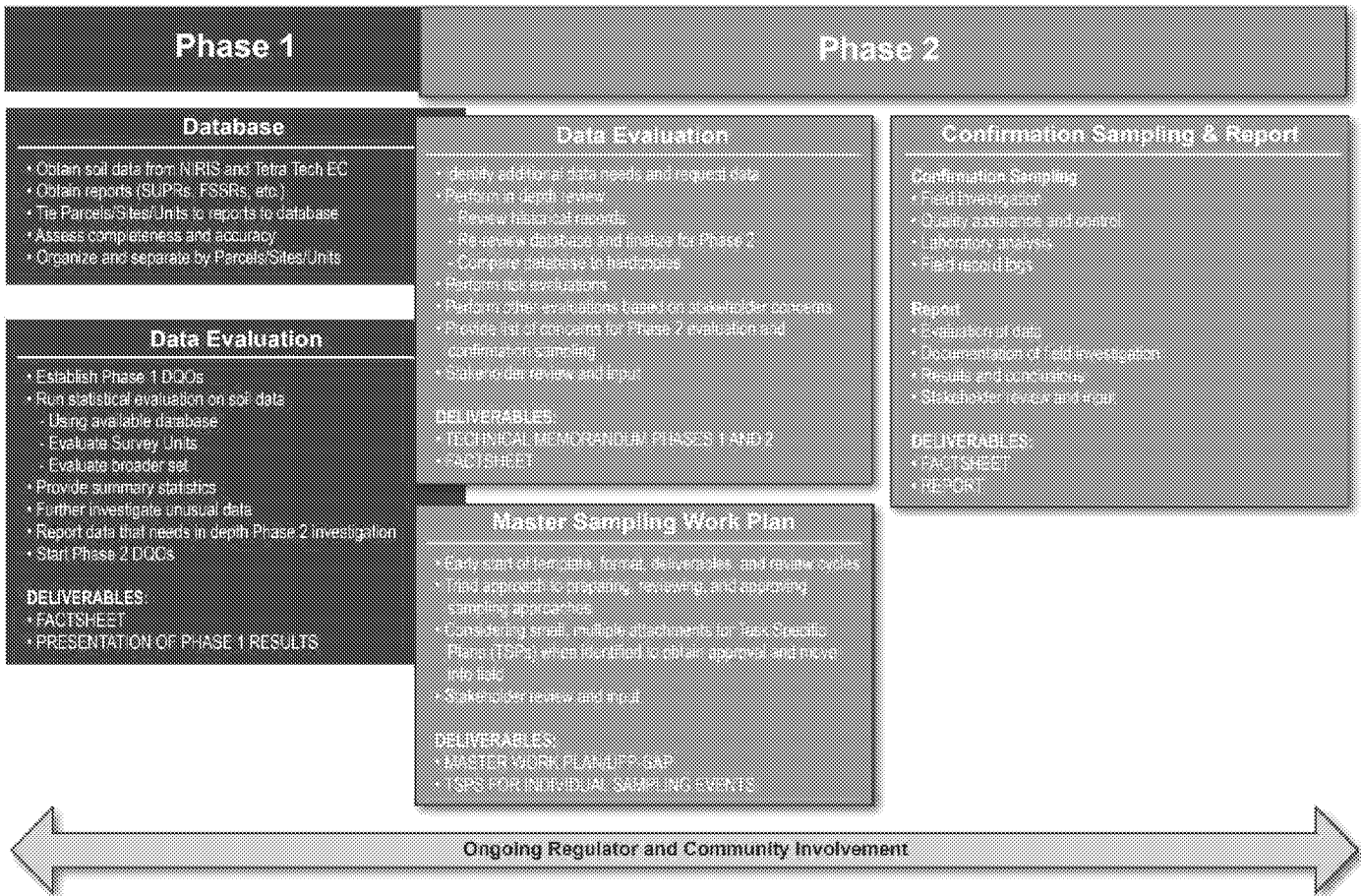
Next calls – propose Thursday, 1/12 and then bi-weekly on Thursdays (1/19, 2/2, etc.), 1000-1100 AM PT for focused technical discussions

2. Overview and feedback from December Mayor meeting – Pat Brooks
3. Gain endorsement on scope of work for soil data evaluation and confirmation – Scott Hay

Phase 1: Develop soil database with available data, conduct soil data evaluation to identify anomalies indicating potential data falsification while validating sources of usable data, and identify data gaps for Phase 2 evaluation.

Phase 2 (still under development): Identify additional data needs, conduct detailed review to further evaluate anomalous data identified during Phase 1 and on additional data, and design and conduct confirmation sampling.

Scope of Work and Phased Approach for Soil:



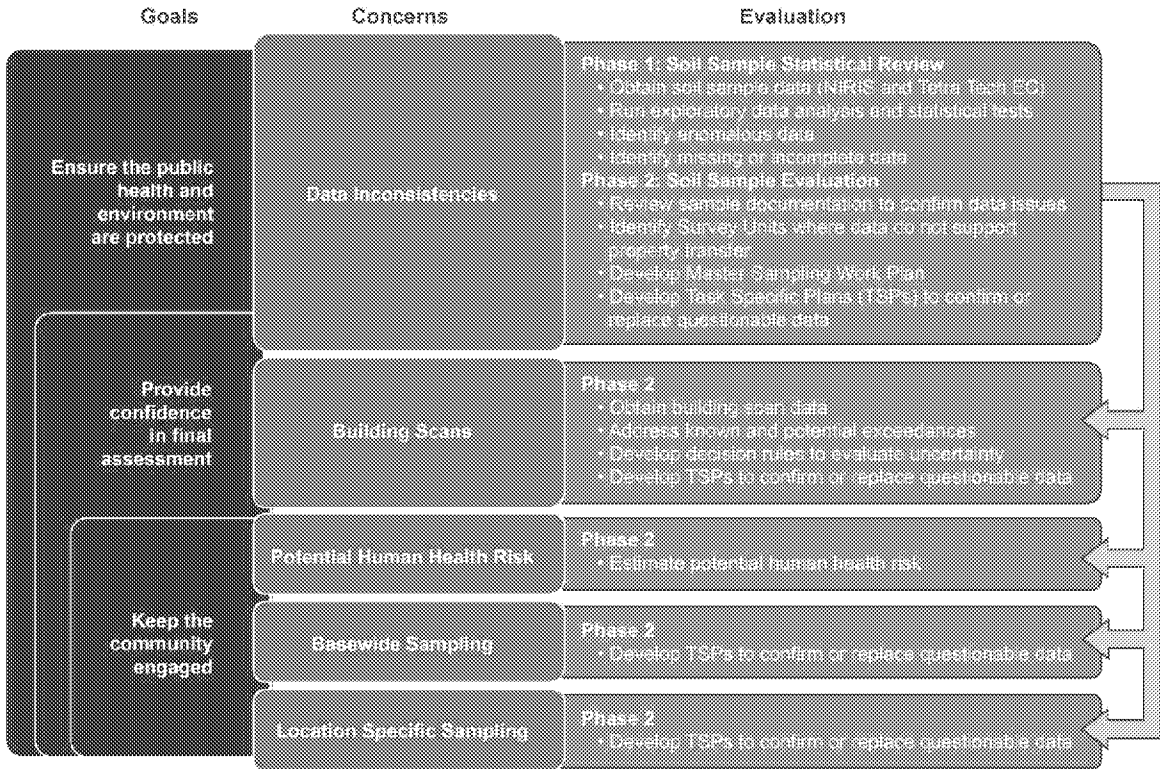
Data Quality Objectives (DQOs):

See *Draft Radiological Data Evaluation Plan Tech Memo* for detailed DQOs. The DQOs are intended to be part of a living data evaluation process and updated as additional information is obtained and through the EPA Triad Approach. The key DQO for discussion is:

Step 5 – Develop a Decision Rule – To be refined during both Phase 1 and Phase 2

If the Team identifies that the final status survey soil sample data collected by Tetra Tech for transfer of real property from Parcels B, C, D, E, E-2, F, G, UC-1, UC-2, and UC-3 at HPNS has been manipulated, then the data will not be used for property transfer decisions; otherwise, the Team will conclude that the data can be used to support decisions for transfer of the real property. If a decision cannot be made on whether the data has been manipulated, new decision rules will need to be developed.

Plan for Addressing Goals and Concerns:



4. Topics for next call – Team
5. Action items and adjourn – Kim Henderson